



REPLY TO  
ATTENTION OF:

**DEPARTMENT OF THE ARMY**  
HEADQUARTERS, U.S. ARMY AERONAUTICAL SERVICES AGENCY  
9325 GUNSON ROAD, SUITE N319  
FORT BELVOIR, VA 22060-5582

**OCT 25 2004**

Office of the Commander

**MEMORANDUM FOR SEE DISTRIBUTION**

**SUBJECT: 2005 US Army Air Traffic and Airspace (AT&A) Seminar Announcement**

1. The U.S. Army Aeronautical Services Agency (USAASA) will present the 2005 AT&A Seminar, 25-28 April 2005, at the Crowne Plaza Hotel in Addison, (North Dallas), Texas. Primary objective of the seminar is to train AT&A officers IAW AR95-2. Installation/garrison commanders/representatives, range management personnel, airfield commanders, state aviation officers and other interested personnel are encouraged to attend.

2. Recommendations for agenda items should be forwarded to Mr. Gillick to arrive NLT 21 Jan 05: DSN 656-4865, comm. (703) 806-4865, or email: [gillickp@belvoir.army.mil](mailto:gillickp@belvoir.army.mil).

3. Detailed information regarding seminar agenda, hotel reservations and directions will be published by separate correspondence and posted on the USAASA web site: [www.usaasa.belvoir.army.mil](http://www.usaasa.belvoir.army.mil). POCs:

a. LTC Walters, Department of the Army Regional Representative (DARR), Federal Aviation Administration (FAA) Southwest Region; DSN 477-2921 or comm. (817) 222-5921; [Craig.Walters@faa.gov](mailto:Craig.Walters@faa.gov).

b. MSG Shykes, Senior DARR NCO, FAA Southwest Region; DSN 477-2920 or comm. (817) 222-5920; [Keith.Shykes@faa.gov](mailto:Keith.Shykes@faa.gov). FAX: DSN 477-2868, or comm. (817) 222-5968.

Address: DARR, FAA Southwest Region, ATTN: ASW-920, 2601 Meacham Blvd., Fort Worth, TX 76137-0920.

4. HQ, USAASA POC is Mr. Gillick, DSN 656-4865 or comm. (703) 806-4865; [gillickp@belvoir.army.mil](mailto:gillickp@belvoir.army.mil).

  
ALLEN S. BAKER  
COL, AV  
Commanding

Distribution:

DARR Offices

MACOM AT&A Officers

Installation AT&A Officers

Army Airfield Commanders

State Aviation Officers

Installation/Garrison Commanders